Appl. No.: 10/810,785 Amdt. Dated April 2, 2008

Response to Office Action of January 14, 2008

## Amendments to Specification

Please delete paragraph [0020] from the specification.

Please replace paragraph [0019] with the following amended paragraph:
[0019] U.S. patent application Ser. No. 10/611,573, in the name of Roopesh Varier, David Jacobson, and Guy Riddle, entitled 'Network Traffic Synchronization Mechanism.'

Mechanism; and

Please replace paragraph [0040] with the following amended paragraph:

[0040] As discussed more fully below, traffic management device 30, in one implementation, is operative to detect and classify data flows, and manage bandwidth utilization across access link 21. A variety of deployment configurations are possible. Figures 1 and 2 show deployment of traffic management device 30 deployed between router 22 and a first network 40 (comprising a hub, switch, router, and/or a variety of combinations of such devices implementing a LAN or WAN) interconnecting two end-systems (here, client computer 42 and server 44). Alternatively, in other implementations, traffic management device 30 may be disposed in the communication path between access link 21 and router 22. In other embodiments, multiple traffic management devices can be disposed at strategic points in a given network infrastructure to achieve various objectives. For example, the traffic monitoring functionality described herein may be deployed in multiple network devices and used in redundant network topologies by integrating the network traffic synchronization functionality described in U.S. Application Ser. No. 10/611,573, incorporated by reference above. Still further, the present invention can be deployed in a network environment comprising a plurality of redundant access links, conceptually aggregated into a virtual access link for the purposes of billing and administration. Application Ser. No. 10/676,631 discloses the aggregation of multiple access links into a single virtual access link. Still further, traffic management devices 30 may operate substantially independently, or cooperate with traffic management devices deployed at the edge of networks 40a, 40b to provide an end-to-end system that manages bandwidth utilization. For example,

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assuming that access links 21, 21a are dedicated only to network traffic between networks 40, 40a, traffic management devices 30, 30a can be configured to control bandwidth utilization only as to outbound data flows.